

XP-002131970

UZ 13.43 FAX ULESU 110001

BB 45

AN - 1970-62977R [35]

A -[001] 01- 143 153 195 239 262 293 311 315 344 346 575 583 589 609 623 624 688 689 724

CPY - CASH

DC - A22 A74

FS - CPI

MC - A02-A07 A03-C02 A05-J

PA - (CASH) CASHEW KK

PN - JP45026750B B 00000000 DW197035 000pp

PR - JP19660055563 19660825

AB - J70026750 The condensates useful as adhesives, plasticisers and synth. resin additives are prepd. by heating the acid (I) or a mixt. with a higher aliphatic acid, resin acid etc. with a small amt. of boric acid. (I) is obtained by solvent extraction of cashew nut shells. The condensation reaction is pref. effected at 100-140 degrees C. In an example 5g boric acid and 300g anacardic acid were heated at 130-140 degrees C. A hard glutinous condensate having a mol. wt. of is approx. 3500 being obtained.

**IW - ANACARDIUM ACID CONDENSATE** 

**IKW - ANACARDIUM ACID CONDENSATE** 

NC -001

OPD - 1966-08-25

ORD - 1900-00-00

PAW - (CASH) CASHEW KK

TI - Anacardic acid condensates

91%